lan Scheiber - Janes St. w Perhall & Whom P391		
9-255 Wi Sam & ROUNDTED STATES The rapillus wind of heart		
GEOLOGICAL SURVEY DEPARTMENT OF THE INTERIOR Shy blank 7 403 Location 4. K.		
has low dued water resources Branch Check out for of the		
RECORD OF WELL elysten an 101/2922 155		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1. Location: State A A County West County		
Whearest P. O. Oscawang Corner Direction from P. O. At 15X 725 MAF		
Distance from P.O. 3 miles; 1/4 sec. , T. , R.		
Me for If in city, give street and number from of falling Locate well on plat of section.		
Of Camp madeson was House for shorter no		
2. Owner: Mr. Charles F. Wright - wodes on House 226 years IV. n.9.2, n.y.		
Driller: Mathey & Mar Address Comments		
3. Situation: Is well on upland, in valley, or on hillside?		
4. Elevation of top of well: 325 ft. the level of		
5. Type of well: drilled ; kind of drilling rig used		
6. Depth of well: (Solid tool, jetting, rotary, etc.)		
Does well enter rock? '377; if so, at what depth? 6-15 ft.; kind of rock		
7. Diameter: At top 6" inches; at bottom inches.		
8 Principal water hed: A.M.		
Depth to principal water bedft.; thickness of bedft.		
If other water supplies were found, give depth to each		
9. Casings: Kind steel; size b; length 2V-ft.; between depths of and 20 ft.		
Kind ; size ; length ft.; between depths of and ft.		
Kind ; size ; length ft.; between depths of and it. Packers (if any): Depth at which packers were used ; kind ; kind		
original pressure or head ; if not nowing, give water level in well at the below surface.		
11. Pump: Is the well pumped? ; kind of pump "BULLDOZER" 5 HD		
size or capacity of pump ; kind of power		
12. Yield: Natural flow at present (if any) gallons per minute; original flow gallons per minute;		
well has been pumped at gallons per minute continuously for hours;		
quantity of water ordinarily obtained from well		
13. Use. For what purpose is the few		
(Hard or soft, fresh or salty, etc.)		
Je G. L. MUC NAT M. IN right		
Name of person filling blank		
Date 2 8 90 Address Address 9 90642		
Screen or Strainer: Was well finished with screen? length of screen ft.; diameter inches; size of openings 10. Head: Does well at present overflow without pumping? if flowing, give pressure lb. per sq. inch; or height water will rise in a pipe original pressure or head ; if not flowing, give water level in well ft. below surface. 11. Pump: Is the well pumped? ; kind of pump size or capacity of pump ; kind of power 12. Yield: Natural flow at present (if any) well has been pumped at quantity of water ordinarily obtained from well gallons per minute; original flow gallons per day. 13. Use: For what purpose is the mater used? 14. Quality of the water: (Hard or soft, fresh or salty, etc.) (Hard or soft, fresh or salty, etc.) Temperature of water "F. Name of person filling blank		

LOG OF WELL

- 11 3% [1 1 1

4 4 4 14

KIND OF ROCK OR OTHER MATERIAL	APARL E LEE	IN FEET	William William Control	The state of the s
(Give color and tell whether hard or soft)	From-	То-	THICKNESS, IN FEET	REMARKS (Especially information as to water found)
Wol Occated		O and		the state of the state of
End Can you	risry	area.		943
and the same of th	0	AUTO	DOIL	D/
and and	your	1/1/2	OPI	- 186
Top butcher of dever	y ball	col	ectif	8-24-48 0
In 0.03	L status			
Juliate 0.02			TO THE	within the standards to
Chlore 1.6	PARTIES AND			pl to online still
Total hardness 960			1	PARILY)
900 l. l. 91 p		1	M	
Del 1 7 0		V	0 N /	Contract Street
P11 / 1 7		7	1	
	Hot,	4 20	2001	was also
This well is first,		9/20	refuel	Hollow Check I fac
pran aster suppl	July	1 by	2511	calmanized
does leave to held at	el cers	1 come	ut.	15 ft dia
ly 8 lt Tank 100	for N/z	- HA	anna	Lungalow
Hatalouten le 14	900	varlend	· mai	les de d'institute de la constitute de l
	1			
Det I to A late		4/128	ashi 1	met Know
note: I test put	avirum i		1004 10	en to emission consists
A CONTRACTOR OF THE PARTY OF TH				
Eth 291 029	The state of the s	Control of the Contro		
Conqueter suggest				
Les depende 18	of v.	2/01	reel	Many of and day flam
Pumped at 20 gpm	n for	6 hrs	with	I suching air.
Told estimated from	tenio	it ta	he &	fell a 7,000
geller tack hen the	is one	ella	lino	larved totales
of 1952 1	000	al.	V- T	K and had how
galler tack from the summer of 1953, he (Santeenst)	и. н. ботинними учи	NY 100 877108 6-964	12	or angles flow 10 ve
(Samuely)				